Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		ACELP AND ((sub\$process\$2 OR subprocess\$2 OR parameterization OR VAD OR LPC OR LTP OR signal gain) SAME (classif\$4 OR categor\$5 OR class\$2)	US-PGPUB; USPAT	ADJ	ON	2007/04/30 09:08
		ACELP AND ((sub\$process\$2 OR subprocess\$2 OR parameterization OR VAD OR LPC OR LTP OR signal gain) SAME frame	US-PGPUB; USPAT	ADJ	ON	2007/04/27 08:59
S1	3	("6477502" OR "6349197" OR "6240387" OR 2002/0163908 OR 2002/0181495 OR 2003/0060192). pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/18 12:53
S2	3	("20020163908" OR "20020181495" OR "20030060192")	US-PGPUB; USPAT	ADJ	ON	2007/04/18 13:02
S3	3	("6477502" OR "6349197" OR "6240387" OR 2002/0163908 OR 2002/0181495 OR 2003/0060192). pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/18 13:02
S5	6	S2 OR S3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/18 13:03
S6	1	Makinen.in. AND "20031030"	US-PGPUB; USPAT	ADJ	ON	2007/04/23 07:51
S7	6731	(704/201,214,221,229,277,236 OR 379/1.03,68,87,88.07-88.1,167.14 OR 381/73.1,110 OR 700/28-34,40, 73-78,94).ccls.	US-PGPUB; USPAT	ADJ	ON	2007/04/24 11:12
S8	604	S7 AND codec	US-PGPUB; USPAT	ADJ	ON	2007/04/24 11:12
S9	106	S8 AND variable rate	US-PGPUB; USPAT	ADJ	ON	2007/04/24 11:13
S10	5912	AMR	US-PGPUB; USPAT	ADJ	ON	2007/04/24 13:05
S11	797	S10 AND codec	US-PGPUB; USPAT	ADJ	ON	2007/04/24 13:05
S12	591	S11 AND speech	US-PGPUB; USPAT	ADJ	ON	2007/04/24 13:05
S13	538	S12 AND adapt\$4	US-PGPUB; USPAT	ADJ	ON	2007/04/24 13:06

S14	135	S13 AND (codec mode\$1)	US-PGPUB; USPAT	ADJ	ON	2007/04/24 13:07
S15	63	S14 AND @ad <= "20021031"	US-PGPUB; USPAT	ADJ	ON	2007/04/24 13:07
S16	942	voice activity detection	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:01
S17	618	voice activity detection AND @ad <= "20021031"	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:09
S18	548	long term prediction AND (speech OR voice) AND @ay <= "20021031"	US-PGPUB; USPAT	ADJ	ON	2007/04/24 16:01
S19	271	(variable\$rate OR variable rate OR multi\$rate OR multirate) speech (code\$1 OR decod\$2 OR vocod\$3)	US-PGPUB; USPAT	ADJ	ON	2007/04/25 13:31
S20	247	S19 AND encod\$3	US-PGPUB; USPAT	ADJ .	ON	2007/04/25 13:32
S21	246	S20 AND (telecommunication OR transmission)	US-PGPUB; USPAT	ADJ	ON	2007/04/25 13:33
S22	58	S19 WITH encod\$3	US-PGPUB; USPAT	ADJ	ON	2007/04/25 13:41
S23	45	S19 AND codec mode	US-PGPUB; USPAT	ADJ	ON	2007/04/25 13:45
S24	137	AMR AND codec mode	US-PGPUB; USPAT	ADJ	ON	2007/04/25 13:45
S25	1	("5414796").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/26 10:12
S26	0	("2001/0053971").URPN.	USPAT	ADJ	ON	2007/04/26 13:44
S27	0	"00301205.1"	EPO	ADJ	ON	2007/04/26 14:14
S28	18	"Demetrescu".in.	EPO	ADJ	ON	2007/04/26 16:49
S29	0	variable rate AND (average OR mean) (bit\$rate OR bit rate OR bandwidth)	EPO	ADJ	ON	2007/04/26 16:49
S30	1	adaptive AND (average OR mean) (bit\$rate OR bit rate OR bandwidth)	EPO	ADJ	ON	2007/04/27 08:54
S31	0	variable rate AND (average OR mean) (bit\$rate OR bit rate OR bandwidth)	EPO	ADJ	ON	2007/04/26 16:50
S32	902	adaptive AND (average OR mean) (bit\$rate OR bit rate OR bandwidth)	US-PGPUB; USPAT	ADJ	ON	2007/04/26 16:51
S33	65	((adaptive OR variable rate) NEAR3 codec) AND (average OR mean) (bit\$rate OR bit rate OR bandwidth)	US-PGPUB; USPAT	ADJ	ON	2007/04/26 16:51

S34	17	("5729655"   "5761634"   "5778334"   "5778338"   "5848387"   "5911128"   "5933803"   "5966688"   "6330533").PN. OR ("6574593").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/04/26 17:36
S35	10	"Gao".in. AND codebook.ti.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/04/26 17:37
S36	408	ACELP AND (sub\$process\$2 OR subprocess\$2 OR parameterization OR VAD OR LPC OR LTP OR signal gain)	US-PGPUB; USPAT	ADJ	ON	2007/04/30 16:22
S37	6	S36 AND parameterization	US-PGPUB; USPAT	ADJ	ON	2007/04/27 08:56
S38	408	ACELP AND (sub\$process\$2 OR subprocess\$2 OR parameterization OR VAD OR LPC OR LTP OR signal gain)	US-PGPUB; USPAT	ADJ	ON	2007/04/27 08:58
S39	6	S36 AND parameterization ·	US-PGPUB; USPAT	ADJ	ON	2007/04/27 08:57
S40	278	ACELP AND ((sub\$process\$2 OR subprocess\$2 OR parameterization OR VAD OR LPC OR LTP OR signal gain) SAME frame)	US-PGPUB; USPAT	ADJ	ON	2007/04/27 15:20
S41	57	ACELP AND ((sub\$process\$2 OR subprocess\$2 OR parameterization OR VAD OR LPC OR LTP OR signal gain) SAME speech frame)	US-PGPUB; USPAT	ADJ	ON	2007/04/27 09:10
S42	234	ACELP AND ((sub\$process\$2 OR subprocess\$2 OR parameterization OR VAD OR LPC OR LTP OR signal gain) WITH frame)	US-PGPUB; USPAT	ADJ	ON	2007/04/27 11:54
S43	126	ACELP AND ((sub\$process\$2 OR subprocess\$2 OR parameterization OR VAD OR LTP OR signal gain) WITH frame)	US-PGPUB; USPAT	ADJ	ON	2007/04/27 14:17
S44	52	ACELP AND ((sub\$process\$2 OR subprocess\$2 OR parameterization OR LTP OR signal gain) WITH frame)	US-PGPUB; USPAT	ĄDJ	ON	2007/04/27 15:00
S45	50	ACELP AND ((LTP OR signal gain) WITH frame)	US-PGPUB; USPAT	ADJ	ON	2007/04/27 15:01
S46	103	ACELP AND (VAD SAME frame)	US-PGPUB; USPAT	ADJ	ON	2007/04/27 15:21

S47	83	ACELP AND ((sub\$process\$2 OR subprocess\$2 OR parameterization OR VAD OR LPC OR LTP OR signal gain) SAME (classif\$4 OR categor\$5 OR class\$2))	US-PGPUB; USPAT	ADJ	ON	2007/04/30 09:08
S48	103	ACELP AND (VAD SAME frame)	US-PGPUB; USPAT	ADJ	ON	2007/04/30 16:22